

IN THE CLAIMS

Claims 1 through 28 (cancelled).

29. (original) A flat cathode-ray tube having a grid layer, a reflective layer, and a fluorescent layer by transfer from a transfer foil laminated and formed at the ~~inner side of a panel.~~

30. (currently amended) A flat cathode-ray tube having a grid layer, a reflective layer, and a fluorescent layer by transfer from a transfer foil laminated and formed at the inner side of a panel, wherein

 said reflective layer is formed at the ~~[[inner]]~~
outer side of the circumference of said fluorescent layer.

31. (original) The flat cathode-ray tube according to claim 29, wherein said reflective layer is formed of a white inorganic layer.

32. (original) The flat cathode-ray tube according to claim 30, wherein said reflective layer is formed of a white inorganic layer.

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33. (original) The flat cathode-ray tube according to claim 29, wherein said reflective layer is formed of a titanium oxide layer.

34. (original) The flat cathode-ray tube according to claim 30, wherein said reflective layer is formed of a titanium oxide layer.

35. (original) A flat cathode-ray tube having an electrically conductive reflective layer and a fluorescent layer by transfer from a transfer foil laminated and formed at the inner side of a panel.

36. (currently amended) The flat cathode-ray tube according to claim 35, wherein said reflective layer is formed at the [[inner]] outer side of the circumference of said fluorescent layer.

37. (withdrawn) A manufacturing method of a flat cathode-ray tube comprising the steps of preparing a transfer foil having at least a fluorescent layer, a reflective layer, and a grid layer laminated on a transfer

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substrate, and transferring a fluorescent screen composed of a fluorescent layer, a reflective layer and a grid layer by heating, pressing and adhering the grid layer side of said transfer foil to the inner side of the panel, and peeling the transfer substrate.

38. (withdrawn) A manufacturing method of a flat cathode-ray tube comprising the steps of preparing a ~~transfer foil having at least a fluorescent layer, a reflective layer, and a grid layer laminated on a transfer substrate, and transferring a fluorescent screen composed of a fluorescent layer, a reflective layer and a grid layer by heating, pressing and adhering the grid layer side of said transfer foil to the inner side of the panel, and peeling the transfer substrate, wherein~~

said reflective layer of the transfer foil is formed at the inner side of the circumference of said fluorescent layer.

39. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 37, wherein said reflective layer of the transfer foil is formed of a white inorganic layer.

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40. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 38, wherein said reflective layer of the transfer foil is formed of a white inorganic layer.

41. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 37, wherein said reflective layer of the transfer foil is formed of a ~~titanium oxide layer.~~

42. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 38, wherein said reflective layer of the transfer foil is formed of a titanium oxide layer.

43. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 37, wherein a transfer foil having an adhesive layer laminated on said grid layer is used.

44. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 38, wherein a transfer foil having an adhesive layer laminated on said grid layer is used.

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45. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 37, wherein said grid layer uses a transfer foil being formed of a mixed material of grid components and adhesive components and having an adhering function.

46. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 38, wherein said grid layer uses a transfer foil being formed of a mixed material of grid components and adhesive components and having an adhering function.

47. (withdrawn) A manufacturing method of a flat cathode-ray tube comprising the steps of preparing a transfer foil having at least a fluorescent layer and an electrically conductive reflective layer laminated on a transfer substrate, and transferring a fluorescent screen composed of a fluorescent layer and a reflective layer by heating, pressing and adhering the reflective layer side of said transfer foil to the inner side of the panel, and peeling the transfer substrate.

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48. (withdrawn) The manufacturing method of a flat cathode-ray tube according to claim 47, wherein said reflective layer of the transfer foil is formed at the inner side of the circumference of said fluorescent layer.

49. (new) Flat cathode-ray tube apparatus having a substrate with a transfer foil laminating a fluorescent layer, a reflective layer, and a grid layer, said grid ~~layer being adhered to the inner side of a cathode-ray tube~~ screen panel.

50. (new) Flat cathode-ray tube apparatus having a substrate with a transfer foil laminating a fluorescent layer, and an electrically conductive reflective layer, said reflective layer being adhered to the inner side of a cathode-ray tube screen panel.

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